_	, ,
U.S. APPL. NO	INTERNATIONAL AF JP00/01787
APPLICATION FILED BY: 20 months	or 30 months Screening done by Francine Young
INTERNATIONAL APPLICATION PAPERS IN	THE APPLICATION FILE: National Stage Processing Paralegal Specialist
International application (RECORD COPY) DOUBLE SIDED INTERNATIONAL APPLICATION Article 19 amendments PRIORITY DOCUMENT(S) NO. REQUEST FORM PCT/RO/101 PCT/IB/302 PCT/IB/306 PCT/IB/308 PCT./IB/331 OTHER: PCT/IB/ PCT/IPEA/409 IPER (PCT/IPEA/416)	A09 ANNEXES to IPER PCT/ISA/210 (SEARCH REPORT) Search Report References Other papers filed WIPO PULBICATION Publication No. WO 00/57489 Publication Date 28 SEP 2000 Publication Language NOT PUBLISHED .U.S. only Request
National Fee(paid or authorized to filed) Express Processing Requested Translation of International Application Used the IB copy of International Application Description Claims no. Drawings no. Foreign Language in drawing Article 19 amendments Amendments inserted into application Article 34 amendments executed Amendments inserted into application DNA disk	Preliminary amendment(s) filed Second submission Information Disclosure Statement Second submission Assignment document forward to Assignment branch Substitute Specification Small Entity Statement Type Oath/Declaration Has the Oath/Declaration been Power of Attorney/Change of address
	DATE:
35 U.S.C. 371 - Receipt of Request (PTO - 1309 Transmittal letter)	
Date acceptable oath/declaration received	22
Date complete 35 U.S.C. 371 requirements met	
102 (e) Date	$\mathcal{C}(M)$
DO/EO 903 Date of completion of Notification of Acceptance	
DO/EO 905 Date of completion of Notification of	Missing Requirements 6 Alle 2000
DO/EO 917 Date of completion of Notification of	A Defective Oath or Declaration
DO/EO 916 date of completion of Notification of Defective Response	
DO/EO 913 Date of Notice of Defective Translation	
DO/EO 909 Date of Notification of Abandonment	
35 U.S.C. 371 - Receipt of Request (PTO - 1309 Transmittal letter) 35 U.S.C. 371 - Receipt of Request (PTO - 1309 Transmittal letter)	